Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

Pau(
1) July 57
F1. Well, MD
Gave

## Approved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9

Shorth Smooth P

1-2

EJ

7

I

AUC A15

2

vounded

bulge

Come shaped

long

thin

diameter

reason round

Min

Vig.7

5 paced

Cixed

crow birms

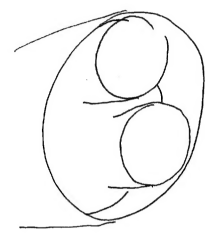
()

mital

metal

Constracting

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9



Serting



Guinging

SV J
Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

Object St.

Strawlind

BOL

Carked Smoother Aizhed Agrued Projector



of chuise m: 55; le

Composits

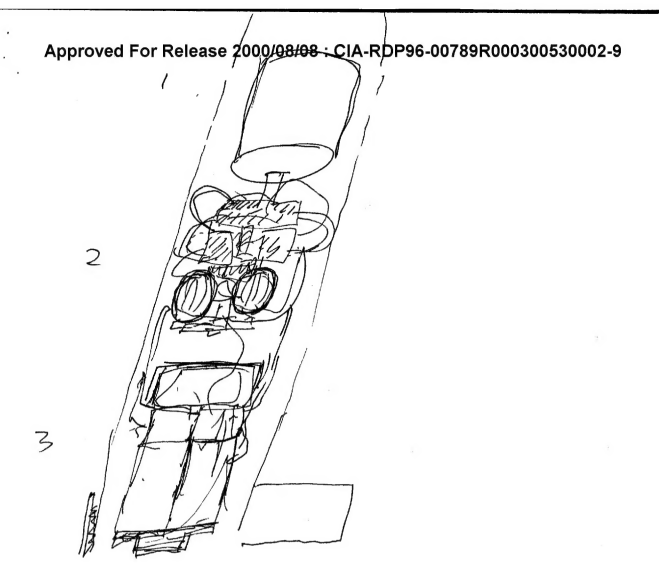
honogenens Golid

textury

S VI 52 Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9 bland sund agni prient Complex packed In turnetter · tounds Equal Wives, an vert ing 51/2 Storess of power; equipment for withing out cleater and power. Functions by small suges & electrical is pulsing" in rythins than system. (i.st Caryponers Children 6 hunter and Comprend Second grey a ilion wetaller plati

lilua commodit

The description Release 12000/08/19/81



Approved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9 SY/2 2d component is a lungs busy; it " pays affantion" and adjust things to vernain within previous defendes quitelines a parameter, automatit; But can be overridden a diverted externally to change performance. 34 Compount () 50/2 also pres; less comples. Cara nects Controlled St/2 hat as much Self- Within. What it does is won found and directed by component 2. St/2 Ser. 3 is like a "big. dumb goz" as prosed to Sec 2 which is like a "Short swood "guy" which manifulates the long dumb gay. Ser. 3 has only one or two major functions which were extremely important; se. 2 has several more "Subtle" duties - difference between baseball bot ans Sec. I is "alongter the vide"- doubt a knytholy while 2+3 are fant; uning. projection. (N) Approved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9

Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

# I The projections been keep it steads. When not necessars to keep steady, they to folder. When steads is hereelds, they contains folder.

51/2 Estimplessin of money day vapilly above ground.

Vertison

AUL BK liter Stingers in a case

Ar L BL Wissile

## Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

AUL Missile pier emanatier? bear SNID parts food voor family Granty guithly Sulving

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9 support metal guile 5+1/2 pegete are away from it. Londscape is breven, emply like (on chapponal. Tundea best fiving lange done calculations blueprints, moch ups, madels, sptatic determine; fit will realls do what they want out hot seven up. The jet's long was away. ant be seen by lunch Even. Syl/2 firm from bids. It which to test was; is assembled, estached, wired; wer is cleaved. It goes off of an angle, proveds varpidly for a while. Follows trajectory contents intended target directly. Flash; concussing heat. Don't take long. Seens to be subtone

farget.

Sunway Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

Sied presents extrems 5+cm, hyras in f missile or Similar vehide. Swoods, glassy, steam and long, this, tapered w/slight bulges externally; and has vound, anscentriz thintel constructions that are vecessed. These are folding protruserous on and which extend when it is importa to key object steaks. Jusike are 3 major anoprients. The first is cylindical, uniform in teature throughout, it doesn't for the vide": Sec. 2 is aways busy, wonitas + controle, for the vide": Sec. 2 is aways busy, wonitas + controle, fortimes because of Ahythini wells pulsely destrict current. Is very complex of Intivate, mad of metal, plastic, municipal metals, planter stores, power metering derives, municipal metals, when you were stores, power metering derives, much the in Mr. Sextim 3 days only 100 2 things but there important + controlled by sec. 2. Ser. 2 is like a Clever little gay antodolog a big dent gray. tdeay a fest "- culur tration of development process starting from calculation of plans, through model Historic festing to final live tot to see it it win he what its' veally supposed. Sanse that it pres from 3 targe to behave to test area, is a seembled, area Cuhich is low enstry viget atom like tunda) is evaluated, thing is put Inte spration "like" in istile lands, Follows a trajerton, & imparts designater farget which Semy Approved For Release 2000/08/08: CIA-ROP96-00789 K000300530002-9 Can custion; bent world.



- Q, Paul you have told me about an object that is made up of several components. How you have also provided from enformation pertaining to the function of this object. In today session I would like you to explore the concept of the construction i.e, the shape the various components. We will also be discussing the function but for near the details of the workings is most important.
- A. Is this because the information provided thus for or only because you want more Detail.

"Its because I want more détail "

- Q. Paul perhaps if you examined each component separately beginning with the top component, it might blip you understand the overall nature of the abject.
- A. OK- Internal in external "Internal"
- Q. Mats the interior, Consi you work the leterior-
- A. Well the exterior is just a shell covering the interior with some folding projections -



- Q. Paul I believe you have exhausted the stage II shapes It would be important for us now to determine its Junction -
- A. I'm in a red drive is a missle -
- a. Do you think it might benefit you of Diage V
- A- Okay, Sel try of . - (Finished with Staye II) - This whole mussle ming still A. Sleme to feel good
  - a. Okory, y your can't shake to Lets pressure it -
  - A. Want a minute some other trump are coming Through
- Q what is the expected out one in the went 1th likesed - Describe the sequence of events from storage to what even its designed to do
- A Sill do it with an S41/2 -